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USER CHARGE SELF MONITORING REPORT

JUN 2 0 2008

NAME: Honeywell International Inc., Study Area 7

ADDRESS: 101 Columbia Rd, (Attn: Helen Fahy (NIC-3)) Morristown, NJ 07962

FACILITY LOCATION: _ 80 Kellogg St, Jersey City, NJ 07305

NEW CUSTOMER ID / OUTLET ID: 31630005-1

OLD OUTLET DESIGNATION

-	MONITORING PER	IOD
-		

	Start			End	
05	01	08	05	31	08
мо	DAY	YR	МО	DAY	YR



	1	
VOL DISCHA	RGE THIS	S PERIOD
~ 208,	827	GALS
CU. FT X 7.48		
X		
EFFLUENT ME	TER READ	ING LAST

DAY THIS PERIOD 4,959,657

DATE	BOD (mg/l)	TSS (mg/l)		DATE	BOD	TSS
5/7/2008	394	876	-			
			l -			
			i t		115167770	
] [(6	3. 3.	2
				10/1		13
-			112131475		7 2008	8
		0,10		OIJ.	Zad Input	R)
		100		(a)	Industrial Use	8/
		345	7	2021	12022700	
		100	Day -	<u> </u>		
		140	9	4.90		
		0	628272829			

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
Jel moni	John J. Morris	(973) 455-4003
<u>/</u> /		DATE June 18, 2008

PVSC FORM MR-2 REV.3 6/93

CR LBS/DAY	23 #/dav		lbs/day	0.36	000	000	800	000	0.00	3.07	000	000	900	90.0	90.0	20.0	0.41	500	030	0.74	0.74	0.74	0.53	218	211	121	0.01	0.01	000	10.0	0.50	2.51	0.01	0.00		3.07	0.59
HG ZINC	1.67 mg/l		l/gm							0.213					-																				0.213	High:	Average:
HG	1/gm 80.0		l/gm							0.00084																									0.00084		
N	5.9 mg/l		l/gm							0.205																									0.205		
PB	0.54 mg/l		l/gm							0.0454																									0.0454		
5	0.19 mg/l 3.02 mg/l		l/gm							0.104																						,			0.104		
CD	0.19 mg/l		l/gm		-					<0.008						L																			<0.008	·	
BODS			mg/l							39.4																									39.4		
	100 mg/l	max	l/gm							<5.1																									<5.1	×	
TOTAL CR			mg/l	19.90				:	11.50	17.80			8.45	8.45	8.45	9.27	8.75		9.35	9.42	9.42	9.42	9.85	9.50	10.50	7.00	5.68	5.68	5.68	5.68	6.33	11.30	10.90			Note: N.F. means no flow for the day	
Hd	5-10.5		pH Units	8.08	N.F.	N.F.	N.F.	N.F.	7.84	8.80	N.F.	N.F.	7.11	7.11	7.11	7.03	7.46	N.F.	8.30	8.23	8.23	8.23	9.94	10.01					9.52	9.52	9.44	8.29	9.12	Y.		neans no fi	
MGD	0.2376			0.002153	0	0	0	0	0.008732	0.020667	0	0	0.000901	0.000901	0.000901	0.02651	0.005551	0	0.004079	0.00942	0.009421	0.00942	0.006504	0.027495	0.024047	0.020808	0.000124	0.000123	0.000124	0.000123	0.004151	0.026614	0.000058	0	0.208827	Note: N.F.	
DAILY FLOW	Permit Limit		gallons/day	2,153	0	0	0	0	8,732	20,667	0	0	901		901		5,551	0	4,079	9,420	9,421	9,420	6,504	27,495							١	26,614	58	0	208,827	27,495	6,736
CURRENT TOT.				4752983	4752983	4752983	4752983	4752983	4761715	4782382	4782382	4782382	4783283	4784184	4785085	4811595	4817146	4817146	4821225	4830645	4840066	4849486	4855990	4883485	4907532	4928340	4928464	4928587	4928711	4928834	4932985	4959599	4959657	4959657		High:	Average:
REVIOUS TOT.				4750830	4752983	4752983	4752983	4752983	4752983	4761715	4782382	4782382	4782382	4783283	4784184	4785085	4811595	4817146	4817146	4821225	4830645	4840066	4849486	4855990	4883485	4907532	4928340	4928464	4928587	4928711	4928834	4932985	4959599	4959657			
OPERATOR PREVIOUS TOT. CURRENT TOT				Frank Schroyer	Frank Schroyer	Automode	Automode	Frank Schroyer	Automode	Automode	Frank Schroyer	Automode	Automode	Frank Schroyer	Automode	Automode	Automode	Frank Schroyer	Frank Schroyer	Frank Schroyer	Frank Schroyer	Automode															
DATE			0000	8007/1/9	5/2/2008	5/3/2008	5/4/2008	5/5/2008	5/6/2008		T	5/9/2008	5/10/2008	5/11/2008	5/12/2008	\neg	T	╗	5/16/2008	5/17/2008	_	_	╗	ヿ	╗	5/23/2008	5/24/2008	5/25/2008	5/26/2008	7	7	T	┪	5/31/2008	TOTAL		

Honeywell

Honeywell P.O. Box 1057 Morristown, NJ 07962-1057

June 19, 2008

Andy Caltagirone Manager of Industrial & Pollution Control Passaic Valley Sewerage Commissioners 600 Wilson Ave Newark, NJ 07105

RE: Honeywell, Study Area 7

Discharge of Tannin Construction Water

Customer ID# 31630005-1

Dear Mr. Caltagirone:

Honeywell is submitting the May 2008 discharge monitoring reports for the discharge of tannin construction water into the sanitary sewer at the 80 Kellogg St, Jersey City, Study Area 7 site. The enclosed MR1 and MR2 are in compliance with the permit limits.

Please contact me at 973-455-2989 if you need further clarification or have questions.

On Behalf of Honeywell Sincerely

Helen Fahy

SA-7 Program Manager

Fahy Associates

Cc:

File

Frank Schroyer

Helex Fahy/sa.